

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of

Atty. Docket

GEERT F.G. DEPOVERE ET AL.

PHN 17,772

Filed: CONCURRENTLY

jc816 U.S. PRO  
09/116907  
11/20/00



WATERMARK EMBEDDING AND DETECTION

Commissioner for Patents, Washington, D.C. 20231

INFORMATION DISCLOSURE STATEMENT UNDER 37 C.F.R. 1.97

Sir:

Enclosed is a Form PTO-1449 and copies of documents listed thereon. These documents are considered to be relevant in that they have been:

- considered in drafting the specification of the above-referenced application;
- cited in the specification of the above-referenced application; or
- cited as an "X" or "Y" document in a foreign Patent Office search report on a foreign counterpart application a copy of which report is also enclosed.

I hereby certify that these documents were cited in said search report not more than three (3) months ago.

Please charge any fee under 1.17(p) for this Information Disclosure Statement to be considered, not exceeding \$240.00, to Account No. 14-1270.

If readily available, English-language counterparts have been substituted for foreign-language patent documents. This disclosure is not an admission that any of these documents is material to or even prior art with respect to the above-referenced application.

Respectfully submitted,

By   
Edward W. Goodman, Reg. 28,613  
Attorney  
(914) 333-9611

Enc.: Form PTO-1449  
Reference(s) (1)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of  
GEERT F.G. DEPOVERE ET AL.

Atty. Docket  
PHN 17,772

#6  
JC816 U.S. PTO  
09/716907  
11/20/00  


Filed: CONCURRENTLY

WATERMARK EMBEDDING AND DETECTION

Commissioner for Patents, Washington, D.C. 20231

CITATION OF RELATED CASES

Sir:

Attached is a report which was made by the assignee of the above-identified patent application.

The United States patent applications and issued patents identified in this report may be relevant to the examination of the above-identified patent application inasmuch as they have been identified by an automated search of the assignee's patent portfolio files as having common inventors with and/or subject matter which is classified by the assignee in the same technological field as the above-identified patent application. However, citation of this report is neither an admission that any document noted therein is prior art to the above-identified patent application nor a waiver of the confidential status of any listed patent application under 35 U.S.C. 122.

Respectfully submitted,

By   
Edward W. Goodman, Reg. 28,613  
Attorney  
(914) 333-9611

Form PTO-1449 U.S. DEPARTMENT OF COMMERCE  
(REV. 7-80) PATENT AND TRADEMARK OFFICE

Atty. Docket No. Serial No.  
PHN 17,772

Applicant  
**GEERT F.G. DEPOVERE ET AL.**

Filing Date Group  
**CONCURRENTLY**

JC816 U.S. PTO  
09/11/16907  
11/20/00

**INFORMATION DISCLOSURE CITATION**  
(Use several sheets if necessary)

**U.S. PATENT DOCUMENTS**

Ex. Int.		Document Number		Date		Name		Class	Sub- class	Filing Date If Approp.
	AA									
	AB									
	AC									
	AD									
	AE									
	AF									

**FOREIGN PATENT DOCUMENTS**

		Document Number										Date	Country	Class	Sub- class	Trans.	
		W	O	9	9	4	5	7	0	5	9/10/99					Yes	No
	AG											INTERNATIONAL (PCT)	H04N	5/913		X	
	AH																
	AI																
	AJ																
	AK																

**OTHER (Including Author, Title, Date, Pertinent Pages, Etc.)**

AL		
AM		
AN		

Examiner	Date Considered
----------	-----------------

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP  
Draw line through citation if not in conformance and not considered. Include a copy  
this form with next communication to applicant.

DEPOVERE, GEERT F.  
KALKER, ANTONIUS A.  
EVELEENS, JAN

Docket No.: PHN 17772  
Patent No.:  
OS Codes : DV 3000  
Title : WATERMARK EMBEDDING AND DETECTION.

Attorney: GOODMAN  
Serial No.:

## Common Inventors

DEPOVERE, GEERT F.  
HOOIJMANS, PIETER W.

Docket No.: PHN 14556  
Patent No.:  
OS Codes : BN1390  
Title : TELECOMMUNICATION NETWORK COMPRISING SIMPLIFIED

Attorney: THORNE  
Serial No.: 08/300675

DEPOVERE, GEERT F.  
HOOIJMANS, PIETER W.

Docket No.: PHN 14556A  
Patent No.:  
OS Codes : BN1390  
Title : TELECOMMUNICATION NETWORK COMPRISING SIMPLIFIED

Attorney: THORNE  
Serial No.: 08/699176

TOMESEN, MARKUS T.  
DEPOVERE, GEERT F.  
VAN GILS, RENE A.

Docket No.: PHN 14803  
Patent No.:  
OS Codes : BNA100  
Title : HETERODYNE RECEIVER HAVING LOW INTERMEDIATE

Attorney: EASON  
Serial No.: 08/420263

TOMESEN, MARKUS T.  
DEPOVERE, GEERT F.  
VAN GILS, RENE A.

Docket No.: PHN 14803A  
Patent No.: 5757531  
OS Codes : BNA100  
Title : HETERODYNE RECEIVER HAVING LOW INTERMEDIATE

Attorney: EASON  
Serial No.: 08/798807

DEPOVERE, GEERT F.

Docket No.: PHN 14970  
Patent No.:  
OS Codes : BNA100  
Title : OPTICAL COMMUNICATION SYSTEM.

Attorney: EASON  
Serial No.: 08/523062

KALKER, ANTONIUS A.

Docket No.: PHN 15718  
Patent No.: 5946038  
OS Codes : DV1000  
Title : METHOD AND ARRANGEMENT FOR CODING AND DECODING

Attorney: GATHMAN  
Serial No.: 08/805260

KALKER, ANTONIUS A.  
BEUKER, ROB A.  
THEUNIS, HENDRIK G.

Docket No.: PHN 15889  
Patent No.: 5999655  
OS Codes : DV1000  
Title : TRANSMISSION AND RECEPTION OF ENCODED VIDEO

Attorney: GATHMAN  
Serial No.: 08/891605

BRUEKERS, ALPHONS A.  
DEPOVERE, GEERT F.  
NUIJTEN, PETRUS A.  
OOMEN, ARNOLDUS W.

Docket No.: PHN 16209  
Patent No.:  
OS Codes : RO2460 DV3000  
Title : EMBEDDING SUPPLEMENTAL DATA IN AN ENCODED SIGNAL.

Attorney: BELK  
Serial No.: 09/013540

LINNARTZ, JOHAN P.  
MAES, MAURICE J.  
KALKER, ANTONIUS A.  
DEPOVERE, GEERT F.

Docket No.: PHN 16467  
Patent No.:  
OS Codes : RO0410 DV3000  
Title : METHOD AND ARRANGEMENT FOR DETECTING A WATERMARK.

Attorney: BELK  
Serial No.: 09/082446

KALKER, ANTOINIUS A.  
HAITSMA, JAAP A.

Docket No.: PHN 17025  
Patent No.:  
OS Codes : DV3000 RO0410  
Title : DETECTION OF A WATERMARK IN A COMPRESSED VIDEO

Attorney: GOODMAN  
Serial No.: 09/348891

VAN OVERVELD, CORNELIS  
KALKER, ANTONIUS A.

Docket No.: PHN 17027  
Patent No.:  
OS Codes : DV0200  
Title : METHOD AND DEVICE FOR OPTICALLY DETERMINING

Attorney: GROSS  
Serial No.: 09/486671

LINNARTZ, JOHAN P.  
TALSTRA, JOHAN C.  
KALKER, ANTONIUS A.  
BAILLEUL, NICOLAS

Docket No.: PHN 17090  
Patent No.:  
OS Codes : DV2000 RO0410  
Title : VIDEO SIGNAL TRANSMISSION.

Attorney: BELK  
Serial No.: 09/385278

OP DE BEECK, MARC J.  
HAITSMA, JAAP A.  
DEOIVEREM, GEERT F.  
KALKER, ANTONIUS A.

Docket No.: PHN 17153  
Patent No.:  
OS Codes : DV3000  
Title : WATERMARK DETECTION.

Attorney: BELK  
Serial No.: 09/426523

HAITSMA, JAAP A.  
KALKER, ANTONIUS A.  
DENISSEN, ADRIANUS J.

Docket No.: PHN 17315  
Patent No.:  
OS Codes : DV3000  
Title : WATERMARK DETECTION.

Attorney: THORNE  
Serial No.: 09/423277

KALKER, ANTONIUS A.  
HAITSMA, JAAP A.  
MAES, MAURICE J.  
DEPOVERE, GEERT F.

Docket No.: PHN 17316  
Patent No.:  
OS Codes : DV3000  
Title : WATERMARK DETECTION.

Attorney: THORNE  
Serial No.: 09/423276

KALKER, ANTONIUS

Docket No.: PHN 17317  
Patent No.:  
OS Codes : DV3000  
Title : EMBEDDING AUXILIARY DATA IN A SIGNAL.

Attorney: THORNE  
Serial No.: 09/423273

OP DE BEECK, MARC R.  
HAITSMA, JAAP A.  
KALKER, ANTONIUS A.

Docket No.: PHN 17655  
Patent No.:  
OS Codes : DV3000  
Title : WATERMARK DETECTION.

Attorney: GOODMAN  
Serial No.: 09/670006

Related Technology

KRISHNAMACHARI, S.

Docket No.: US 000074  
Patent No.:  
OS Codes : DV 3000  
Title : HIERARCHICAL AUTHENTICATION SYSTEM FOR IMAGES AND

Attorney: GROSS  
Serial No.: 09/531700